

**TITLE**

TERMINAL ELECTRODE COMPOSITIONS FOR MULTILAYER  
CERAMIC CAPACITORS

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**ABSTRACT**

The present invention relates to terminal electrode compositions for  
multilayer ceramic capacitors. More specifically, it relates to terminal  
electrode compositions for multilayer ceramic capacitors, which  
compositions are made of a copper-based powder and an organic binder  
10 that can be fired at a low temperature in a nitrogen atmosphere.